

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"20040260900"	US-PGPUB	ADJ	ON	2005/06/23 13:06
S5	42	david.in. and burton.in. and alan.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/23 13:25
S6	1875	711/162	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/23 13:25
S7	14830	(snap-shot or snapshot or snap shot)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/23 13:25
S8	324	S6 and S7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/23 13:26
S15	4	"20020156987" or "20020053009" or "20020029281" or "20010049779"	US-PGPUB	ADJ	ON	2005/06/23 14:19
S16	14830	(snap-shot or snapshot or snap shot)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/23 16:23
S17	14830	S16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/23 16:22
S18	194	(snap-shot or snapshot or snap shot) and (metadata or meta-data or meta data) and (pointer or address) and (bitmap or bit-map or bit map)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/23 16:31

S24	134	(snap-shot or snapshot or snap shot) near6 (metadata or meta-data or meta data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/23 16:31
S26	20	"6490659".pn. or "6487680".pn. or "6480969".pn. or "6460122".pn. or "6434681".pn. or "6425051".pn. or "6393535".pn. or "6247099".pn. or "6182198".pn. or "6014730".pn. or "5948110".pn. or "5930481".pn. or "5819292".pn. or "5778430".pn. or "5774682".pn. or "5581743".pn. or "5539915".pn. or "5535372".pn. or "5499354".pn. or "5379391".pn.	USPAT	ADJ	ON	2005/06/23 16:32
S27	194	(snap-shot or snapshot or snap shot) and (metadata or meta-data or meta data) and (pointer or address) and (bitmap or bit-map or bit map)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/27 08:42
S28	134	(snap-shot or snapshot or snap shot) near6 (metadata or meta-data or meta data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/27 09:29
S37	33	S27 and S28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/24 09:12
S39	101	S28 not S27	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/24 09:14
S40	161	S27 not S28	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/24 09:14
S44	40	(snap-shot or snapshot or snap shot or back up or back-up or backup or archival or difference) and (log pointer or log address or log file pointer or log file address) and (bitmap or bit-map or bit map)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/27 08:55

S49	172	(snap-shot or snapshot or snap shot or back up or back-up or backup or archival or difference) and log file and (bitmap or bit-map or bit map) and pointer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/27 08:59
S51	126	first (metadata or meta-data or meta data) and second (metadata or meta-data or meta data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/28 09:04
S52	16	primary (metadata or meta-data or meta data) and secondary (metadata or meta-data or meta data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/27 09:53
S57	91	((first data and second data) same (snapshot or snap shot or snap-shot or backup back-up or back up or archival or difference)) and (pointer or address or log file) and (bit-map or bitmap or bit map)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/27 10:34
S58	131	first (snapshot or snap shot or snap-shot) and second (snapshot or snap shot or snap-shot)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/27 16:01
S59	7	(bitmap or bit-map or bit map) near4 migrate\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2005/06/28 09:05

NPL Search.txt

IEEE Xplore

---

(snap-shot or snapshot or snap shot or back up or back-up or backup or archival or difference) and (pointer\* or log pointer or log address or  
log file pointer or log file address) ... 28  
(pointer\* or log file\* or log address\*) and (bitmap\* or bit-map\* or bit map\*) ... 7  
(first metadata or first meta-data or first meta data) and (second metadata or second meta-data or second meta data) ... 0

ACM Search

---

+bitmap\* +pointer\* +metadata ... 50